**Greater Chicago FSDO, FAASTeam presents:** 

## Jenny Settle-FAA Great Lakes Regional Runway Safety Program Manager-CEPA Safety Seminar at PWK

Practical safety tips for preventing runway incursions and wrong surface operations based on actual FAA runway incursion reports. In fiscal year 2022, 50% of all Surface Incidents nationally are classified as pilot deviations. Nationally, the FAA says 443 general aviation aircraft unexpectedly left the runway in fiscal year 2022, while 87 percent of aircraft involved in a wrongsurface operation belonged to a GA operator Speaker biography: Jennifer Settle Born and raised in Chicago, Jenny Settle is a commercially rated pilot typed in the BE40. She worked for three years in the flight school industry as a CFI at Purdue University. She then spent 12 years as a tower controller at Chicago O'Hare International Airport and in 2021 became one of two Great Lakes Region's Runway Safety Program Managers.

**Directions:** From Willow/Palatine Road, go south on Wolf Road two blocks and look to the left (east). By air: Park at Signature Flight Support FBO and ask for a ride.

## **Event Details**

Wed, Jun 28, 2023 - 19:00 CDT Harper College Learning and Career Center 1375 S Wolf Road

Prospect Heights, IL 60070



Contact: Rob Mark (847) 644-1575 RMark@CommAvia.com

Select #: GL03122430
Representative MICHAEL BARAZ

## A message from the National FAASTeam Manager

Earn your WINGS to get a chance to win a prize. Go to https://www.wingsindustry.com/WINGS-Sweepstakes for more info.

Join us on Facebook: https://www.facebook.com/groups/GASafety/ Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.